



COGNITION

Cognition 79 (2001) 375–376

www.elsevier.com/locate/cognit

Contents of volume 79

Numbers 1,2

Special Issue:

The Cognitive Neuroscience of Consciousness

Guest Editor:

Stanislas Dehaene

In this issue

Regular articles

STANISLAS DEHAENE, LIONEL NACCACHE (*Service Hospitalier Frédéric Joliot*)

Towards a cognitive neuroscience of consciousness: basic evidence and a workspace framework, 1–37

JON DRIVER, PATRIK VUILLEUMIER (*University College London*)

Perceptual awareness and its loss in unilateral neglect and extinction, 39–88

NANCY KANWISHER (*MIT*)

Neural events and perceptual awareness, 89–113

PHILIP M. MERIKLE, DANIEL SMILEK, JOHN D. EASTWOOD (*University of Waterloo*)

Perception without awareness: perspectives from cognitive psychology, 115–134

JOSEF PARVIZI, ANTONIO DAMASIO (*University of Iowa College of Medicine*)

Consciousness and the brainstem, 135–160

ANTHONY I. JACK, TIM SHALLICE (*University College London*)

Introspective physicalism as an approach to the science of consciousness, 161–196

NED BLOCK (*New York University*)

Paradox and cross purposes in recent work on consciousness, 197–219

DANIEL DENNETT (*Tufts University*)

Are we explaining consciousness yet? 121–237

Number 3

Regular articles

GREGORY M. SULKOWSKI and MARC D. HAUSER (*Harvard University*)

Can rhesus monkeys spontaneously subtract? 239–262

LINDA HERMER-VAZQUEZ, ANNE MOFFET and PAUL MUNKHOLM

(*Cornell University*)

Language, space, and the development of cognitive flexibility in humans: the case of two spatial memory tasks, 263–299

FRANK KELLER and THEODORA ALEXOPOULOU (*University of Edinburgh*)

Phonology competes with syntax: experimental evidence for the interaction of word order and accent placement in the realization of Information Structure, 301–372

Author index of volume 79, 373

Contents of volume 79, 375–376

